L Number	Hits	S arch T xt	DB	Tim stamp
1	1995	((307/9.1) r (307/10.1)).CCLS.	USPAT	2003/03/07
				11:05
2	306	(((307/9.1) or (307/10.1)).CCLS.) and (pow r	USPAT	2003/03/07
_		with (data c mmunicati n information		12:25
		code))		
3	715	(power adj bus) with (data information	USPAT;	2003/03/07
		communication code)	US-PGPUB;	12:31
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	7	((power adj bus) with (data information	USPAT;	2003/03/07
		communication code)) same (voltage adj	US-PGPUB;	13:10
	Į	(regulator converter))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	45	((power adj bus) with (data information	USPAT;	2003/03/07
		communication code)) same (regulator	US-PGPUB;	13:05
		converter)	EPO; JPO;	
		, ,	DERWENT;	
			IBM_TDB	
6	o	20020105227.URPN.	USPAT	2003/03/07
	_			12:42
7	190	(701/22).CCLS.	USPAT	2003/03/07
				13:10
8	3	("5892893" "6115831" "6148409").PN.	USPAT	2003/03/07
				13:08
9	664	(340/310.01).CCLS.	USPAT	2003/03/07
		,		13:10
1Ó	73	((340/310.01).CCLS.) and (voltage adj	USPAT;	2003/03/07
		(regulator converter))	US-PGPUB;	13:11
		,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	9	("5179488" "5391932" "5412369"	USPAT	2003/03/07
		"5424710" "5448231" "5610552"		13:12
		"5929623" "5936514" "5963147").PN.		
-	51	("36" adj volt) with (car vehicle automobile)	USPAT	2003/03/06
		, , , ,		16:27
-	22987	(power voltage) adj convert\$3	USPAT	2003/03/06
				16:29
-	266	((power voltage) adj convert\$3) same bus	USPAT	2003/03/06
		same (code data)		17:18
-	76	(((power voltage) adj convert\$3) same bus	USPAT	2003/03/06
		same (code data)) same receiv\$3		17:17
-	1995	((307/9.1) or (307/10.1)).CCLS.	USPAT	2003/03/07
				11:05
-	105	(((307/9.1) or (307/10.1)).CCLS.) and	USPAT	2003/03/06
		((v Itage pow r) sam bus same (c de data		17:29
		inf rmati n))		

L Number	Hits	Search T xt	DB	Tim stamp
1	15	(fsk with signal) and 307/10.1	USPAT; EPO; JPO;	2003/03/07 18:55
			DERWENT; IBM_TDB	
2	0	(fsk with modulation with advantage) and	USPAT;	2003/03/07
		307/10.1.ccls.	EPO; JPO;	18:55
	II		DERWENT; IBM_TDB	
3	0	(fsk with modulat\$3 with advantage) and	USPAT;	2003/03/07
		307/10.1.ccls.	EPO; JPO;	19:04
			DERWENT;	
			IBM_TDB	
4	6	(fsk with modulat\$3) and 307/10.1.ccls.	USPAT;	2003/03/07
			EPO; JPO; DERWENT;	18:55
			1	
5	0	(fsk with modulat\$3) and 307/9.1.ccls.	IBM_TDB USPAT;	2003/03/07
•	J	(13k With modulates) and 307/311100131	EPO; JPO;	18:56
			DERWENT;	
			IBM_TDB	
6	4	((frequency near shift) with modulat\$3) and	USPAT;	2003/03/07
		307/10.1.ccls.	EPO; JPO;	18:58
•			DERWENT;	
			IBM_TDB	
7	1	((frequency near shift) with modulat\$3) and	USPAT;	2003/03/07
		307/9.1.ccls.	EPO; JPO;	19:01
		<u>.</u>	DERWENT;	
8	13	(/fraguages page shift) with madulat\$2 with	IBM_TDB USPAT;	2002/02/07
•	13	((frequency near shift) with modulat\$3 with convenient)	EPO; JPO;	2003/03/07 19:02.
		Conveniency	DERWENT;	19:02.
			IBM_TDB	
9	81	fsk with modulat\$3 with advantage	USPAT;	2003/03/07
			EPO; JPO;	19:04
			DERWENT;	
			IBM_TDB	
-	122	((louis near nerone) (benito near	USPAT;	2003/01/26
		trevino)).inv.	US-PGPUB;	20:56
			EPO; JPO;	
			DERWENT;	
_	615	(307/10.8).CCLS.	IBM_TDB	2003/01/26
-	ชาฮ	(301/10.0).0013.	USPAT	2003/01/26
_	29	((307/10.8).CCLS.) and (power with (data	USPAT	20:38
		information code))		21:05
_	1269	((340/310.01) or (340/310.02) or (340/310.06)	USPAT	2003/01/27
		or (340/310.07) or (340/310.08)).CCLS.		10:21
-	2	((307/10.8).CCLS.) and (((340/310.01) r	USPAT	2003/01/27
		(340/310.02) r (340/310.06) r (340/310.07)		10:20
		or (340/310.08)).CCLS.)	1	

	17	(((340/310.01) r (340/310.02) or	USPAT	2003/01/26
-	"/	((340/310.06) r (340/310.07) or	USFAI	21:07
		(340/310.08)).CCLS.) and 307/10.1.ccls.		
	o	6310408.URPN.	USPAT	2003/01/26
_		03 10400.0KF14.	JOI AT	21:12
	0	6310408.URPN.	USPAT	2003/01/26
-		6510406.0KFN.	JOI A.	21:12
	6	("4621170" "5646534" "5736831"	USPAT	2003/01/26
-		"5745027" "5775310" "5929535").PN.	33. A.	21:12
	2	6229434.URPN.	USPAT	2003/01/26
		0223434.0Ki Ki	33. A.	21:14
	10	("4907222" "4926158" "5504478"	USPAT	2003/01/26
_	.0	"5798575" "5821632" "5956012"	00.71	21:14
		"5959367" "6006143" "6056410"		
		"6064299").PN.		
_	10	("4907222" "4926158" "5504478"	USPAT	2003/01/26
_	.0	"5798575" "5821632" "5956012"	00. A.	21:17
		"5959367" "6006143" "6056410"		
		"6064299").PN.		
_	6	5821632.URPN.	USPAT	2003/01/26
_			33.2.	21:17
_	8	("3441887" "3721958" "4941258"	USPAT	2003/01/26
_		"5142278" "5341280" "5473200"	OO! A!	21:19
		"5508709" "5528086").PN.		
_	8	5760489.URPN.	USPAT	2003/01/26
-		3700-03.0KFN.	COLAT	21:20
_	7	5745027.URPN.	USPAT	2003/01/26
_	•	37 43027.0KF N.	001 A.	21:22
_	3	("4463341" "4907222" "5309436"). PN .	USPAT	2003/01/26
-		(1100011 1301222 3000130 j.i ki.	OUT AT	21:23
_	o	((decoupi\$3 coupi\$3 transformer) same	USPAT	2003/01/27
		(receiv\$3 transmit\$4 transceiv\$3) same		10:07
		decod\$3 same converter same voltage		
		same signal) and 307/10.1		
_	o	((decoupl\$3 coupl\$3 transformer) same	USPAT	2003/01/27
		(receiv\$3 transmit\$4 transceiv\$3) same		10:07
		decod\$3 same converter same voltage		
		same signal) and 307/10.1.ccls.		
_	268	(decoupl\$3 coupl\$3 transformer) same	USPAT	2003/01/27
		(receiv\$3 transmit\$4 transceiv\$3) same		10:08
		decod\$3 same converter same voltage		
		same signal		
.	23	(decoupl\$3 coupl\$3 transformer) same	USPAT	2003/01/27
		(receiv\$3 transmit\$4 transceiv\$3) same		10:18
	į	decod\$3 same (voltage adj converter) same		10110
		signal		
_	2529	((307/10.1) or (307/10.8) or (307/9.1)).CCLS.	USPAT	2003/01/27
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		11:06
-	1269	((340/310.01) or (340/310.02) or (340/310.06)	USPAT	2003/01/27
		r (340/310.07) or (340/310.08)).CCLS.		10:21
-	19	(((307/10.1) or (307/10.8) r (307/9.1)).CCLS.)	USPAT	2003/01/27
		and (((340/310.01) r (340/310.02) r		10:21
		(340/310.06) or (340/310.07) r		
		(340/310.08)).CCLS.)		

	1644	(307/10.1).CCLS.	USPAT	2003/01/27
-	1044	(307/10.1).0023.	USFAI	11:06
-	90	((307/10.1).CCLS.) and (bus sam (p w r	USPAT	2003/01/27
		voltag) sam (c d data inf rmati n))		14:43
-	7	36v with (car aut mobil v hicl)	USPAT	2003/02/10
				00:44
-	1	("4463341").PN.	USPAT	2003/02/10
				00:51
-	23	4463341.URPN.	USPAT	2003/02/10
				00:44
•	8	("3467835" "3525875" "3651454"	USPAT	2003/02/10
		"3689886" "3729710" "3886534"		00:49
		"3971010" "4099157").PN.		0000100140
•	658	(340/310.01).CCLS.	USPAT	2003/02/10
	60	(/240/240.04) COLC) and (outswills and	HEDAT	00:51 2003/02/10
-	62	((340/310.01).CCLS.) and (automible car	USPAT	01:02
	1983	vehicle) ((307/10.1) or (307/9.1)).CCLS.	USPAT	2003/02/10
-	1303	((30//10.1) or (30//3.1)).00L3.	JUFAI	01:03
] _	116640	(data communication code information) with	USPAT	2003/02/10
		power		01:15
	302	(((307/10.1) or (307/9.1)).CCLS.) and ((data	USPAT	2003/02/10
		communication code information) with		01:48
		power)		
	176	(receiv\$3 same decod\$3 same converter	USPAT	2003/02/10
		same (data code information		01:58
		communication) same power same signal)	ļ	
		same voltage		
•	0	(receiv\$3 same decod\$3 same converter	USPAT	2003/02/10
		same (data code information		01:58
		communication) same power same signal)		
		and (307/9.1 307/10.1).ccls.		
-	1	(receiv\$3 same decod\$3 same converter	USPAT	2003/02/10
		same (data code information		01:58
		communication) same power same signal) and (307/9.1 or 307/10.1).ccls.		
_	1	(receiv\$3 same decod\$3 same converter	USPAT	2003/02/10
		same (data code information	VVFAI	01:58
		communication) same power same signal)		01.00
		and (((307/10.1) or (307/9.1)).CCLS.)		
-	511	receiv\$3 same decod\$3 same converter	USPAT	2003/02/10
		same (data code information		02:04
		communication) same power same signal		
-	7	5745027.URPN.	USPAT	2003/02/10
				02:03
•	467	receiv\$3 same demodulat\$3 same converter	USPAT	2003/02/10
		same (data code information		03:53
		communication) same power same signal		
-	1653	(307/10.1).CCLS.	USPAT	2003/02/10
		//207/40 4) 0010) = -1/		03:53
•	323	((307/10.1).CCLS.) and (power sam (data	USPAT	2003/02/10
_	1199	informati n c d)) (/340/340 04)	HEDAT	04:30
-	1199	((340/310.01) r (340/310.02) or (340/310.06)	USPAT	2003/02/10 04:30
	L	r (340/310.07)).CCLS.	L	04:30

•	52	(((340/310.01) r (340/310.02) r	USPAT	2003/02/10
		(340/310.06) r (340/310.07)).CCLS.) and (car automobil)		09:57
•	222	r c iv\$3 sam (d c d\$3 d modulat\$3)	USPAT;	2003/02/10
		sam signal sam (data c d inf rmati n)	EPO; JPO;	10:53
		sam p w r sam bus same c nv rt\$3	DERWENT;	
			IBM_TDB	
-	13	("4697166" "4758836" "4885563"	USPAT	2003/02/10
		"5090779" "5229652" "5442810"		10:50
		"5455466" "5677667" "5693985"		
		"5854517" "5905433" "6100795"		
		"6120052").PN.		
•	1	6222443.URPN.	USPAT	2003/02/10
				10:53
-	1983	((307/9.1) or (307/10.1)).CCLS.	USPAT	2003/02/10
				10:54
•	426	(((307/9.1) or (307/10.1)).CCLS.) and ((data	USPAT	2003/02/10
		communication code information) same		10:58
		power)		